GIS.ADDRESS.Addresses					
	_				
Field Name	<u>Type</u>	<u>Length</u>	Precision Scale		Comments
OBJECTID	Object ID			Unique ID generated by ArcSDE	
PARCEL_ID	Text	12		Parcel Identification	XX.XXX.XXXX
PIN	Text	10		Parcel Identification Number	xxxxxxxxx Text
PID	Double			Parcel Identification Number	xxxxxxxxx Numeric
ADDR_NUM	Long			Address Number	House Number
PRE_TYPE	Text	12		Prefix Type	Example: HWY
ST_NAME	Text	30	0 0	Street Name	With ordinals (35th)
STREET_NAM	Text	30	0 0	Street Name	No ordinals (35)
STREET_TYP	Text	12	0 0	Street Type	Must follow USPS abbreviation standards
SUF_DIR	Text	12	0 0	Street Directional	Abbreviated: N, E, S, W, NW, NE, SE, SW
UNIT	Text	25	0 0	Address Suffix. Includes unit ID	Includes Space Number if in a mobile home park
ADDRESS	Text	80	0 0	Full Address	Combined address
CITY	Text	30	0 0	USPS City	Mailing City Name
STATE	Text	6	0 0	State	Always: MN
ZIP_CODE	Text	8	0 0	Zip Code	Five Digit
PLACE	Text	30	0 0	Township or City Name	Location Jurisdiction
REGION	Long		10 0	Specific area of Clay County	Is a numeric value from 0 to 9
EDIT_DATE	Long		10 0	Date feature was last edited	Always an eight digit number. Example: 20100430
SECTION	Double		10 0	Section Number	Two digit number
TOWNSHIP	Double		10 0	Township Number	Three digit number
RANGE	Double		10 0	Range Number	Two digit number
NAME	Text	30	0 0	Mailbox Name	
COMMENTS	Text	50	0 0	Notes about the specific feature	
TYPE	Text	20	0 0	Type of use	
SITUS	Text	5	0 0	Indicates if this address is the parcels primary situs address.	P=primary, N=not primary, Y=Not yet designated
SIDE_OF_ROAD	Text	20	0 0	Side of Road	North, East, South, or West
HOUSE_SIGN	Text	16	0 0	Date house sign was ordered.	
PRECINCT	Long		10 0	Precinct number	
ESN	Long		10 0	Emergency Response Zone number	
FIRE_DIST	Text	30	0 0	Fire District Name	
SCHOOL	Long		10 0	School Disctrict Number	
SCHOOL_DIST	Text	30	0 0	School District Name	
CO_CODE	Long		10 0	County Code Number	
CO_NAME	Text	20	0 0	County Name	

Field Name	<u>Type</u>	<u>Length</u>	<b>Precision</b>	<u>Scale</u>	Description	Comments
LONGITUDE	Double		18	8	Longitude	Calculated using Military Analyst extension.
LATITUDE	Double		18	8	Latitude	Calculated using Military Analyst extension.
USNG	Text	26	0	0	US National Grid	Calculated using Military Analyst extension.